#### DOCUMENT RESUME

ED 312 343 UD 027 084

Transiency and Stability the Los Angeles Unified TITLE

School District, 1982-1983. Publication No. 448.

INSTITUTION Los Angeles Unified School Listrict, Calif. Research

and Evaluation Branch.

PUB DATE Aug 84

NOTE 62p.; For other reports in this series, see UD 027

PUB TYPE Reports - Research/Technical (143) -- Statistical

Data (110)

EDRS PRICE MF01/PC03 Plus Postage.

DESCRIPTORS Elementary Schools; Elementary Secondary Education;

> \*Enrollment Trends; High Schools; Junior High Schools; Magnet Schools; School Holding Power; \*School Statistics; \*Student Attrition; \*Transfer

Students; Urban Schools

IDENTIFIERS \*Los Angeles Unified School District CA

#### ABSTRACT

This report on transiency and stability in the Los Angeles Unified School District continues a series that has been augmented annually since 1968-69. Transiency refers to the adjusted numbers of entrants and leavers, expressed as a percentage (rate); stability refers to the student population that has remained in the school all year, expressed as a percentage (rate) of the starting enrollment. Information on the num... of students who entered and left each month was gathered from all regular and magnet schools. Rankings were computed for elementary, secondary, and magnet schools by administrative region, with a district summary. Transiency rates reported in this study cannot be directly compared to previous years because a new formula was used to compute transiency. Overall, the stability rate declined from 1978-79 to 1980-81, from 76.6 percent to 74.1 percent, with noteworthy improvements over the next two years. The overall transiency rate for 1982-83, 39.1 percent, can be used as a baseline for comparing future rates. Historical data are reported for 1968-1978 and 1978-1982. Statistical data are included on seven tables. (FMW)

Reproductions supplied by EDRS are the best that can be mad.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

from the original document. \*

# TRANSIENCY AND STABILITY IN THE LOS ANGELES UNIFIED SCHOOL DISTRICT, 1982-1983

Publication No. 448

Research and Evaluation Branch

Los Angeles Unified School District

August 1984



#### LOS ANGELES UNIFIED SCHOOL DISTRICT

HARRY HANDLER Superintendent

This report was prepared by the Survey Unit Research and Evaluation Branch

APPROVED:

FLORALIME I. STEVENS Director Research and Evaluation Branch



HARRY HANDLER Superintendent

### TABLE OF CONTENTS

		Page
Abst	ract	. iv
Back	ground	. 1
Defi	nitions	. 1
Proc	edures	. 3
Find	ings	. 4
Sugg	ested Applications	. 4
Tab1	LIST OF TABLES e	
1	District and Region Transiency and Stability, 1982-1983	. 5
2	Elementary School Transiency and Stability, 1982-1983	. 6
3	Magnet Program Transiency and Stability, 1982-1983	. 18
4	Junior High School Transiency and Stability, 1982-1983	. 21
5	Senior High School Transiency and Stability, 1982-1983	. 24
6	Historical Perspective of Transiency and Stability, 1968-1978 .	. 26
7	Recent Transiency and Stability, 1978-198?	. 30



#### **ABSTRACT**

This transiency and stability report for the Los Angeles Unified School District, 1982-83, continues the series that has been augmented annually for over a decade.

Transiency refers to the adjusted number of entrants and leavers, and is expressed as a percentage ("rate"). Stability refers to the student population that has remained in the school all year, and is expressed as a percentage ("rate") of the starting enrollment.

In this report, please observe that the transiency formula is new. Transiency rates shown, therefore, <u>cannot be directly compared</u> with previous years' rates.

Information has again been gathered from all regular and magnet schools relating to the number of students who entered and left each month. Rankings were computed for elementary, secondary, and magnet schools by a administrative region, with a district summary.

Fluctuations in annual rates may reflect more than ordinary entering and leaving. For instance, in recent years, attendance patterns had to be reconfigured because of magnet and busing programs. As noted in Findings, overall stability rates have risen in the last several years, after a low in 1980-81:

School Year	Stability Rate
1978-79	76.64%
1979-80	75.46%
1980-81	74.11%
1981-82	74.98%
1982-83	76.68%



6

i۷

#### **BACKGROUND**

Since 1968-69, the Research and Evaluation Branch has published an annual report entitled "Transiency Rates in Los Angeles City Schools," which presents student transiency activity in relation to school enrollment. The resulting transiency percentage of the school's average enrollment at times exceeded 100% because some students were counted twice, as both entrants and leavers. To provide a more accurate understanding of school stability, three new indices, entitled "School-Year Transiency Equivalence Rate," "12-Month Transiency Equivalence Rate," and "School-Year Enrollment Stability Rate," were added to the report beginning in 1974-75, covering transiency and stability.

Since transiency and stability are not reciprocal concepts, the sum of their rates does not necessarily equal 100%. Each concept is computed separately, although some counts of students are shared.

In the 1977-78 publication, historical rates were adjusted for 1968-69 through 1977-78. In adjusting the old transiency rates, three sources of variance were handled as follows: (a) accumulated average enrollment was rounded; (b) source data were corrected; and (c) any school was excluded that did not have both 1st and 6th school month enrollment data.

Beginning in 1978-79 and continuing in this report, several other changes have been incorporated: (a) data are presented for each magnet program as well as each elementary, junior high, and senior high school; and (b) transiency and stability rates were calculated for the 10-month school year only (12-month computations were discontinued).

In the 1982-83 report, as last year, magnet programs include schools and centers as well as alternative schools. Year-round schools are again listed with the regular schools.

Not included in this survey are data for continuation and opportunity high schools, community adult schools, skills centers, and schools for the handicapped.

It is important to note that in this report the formula for computing transiency has been changed. To improve and further refine the transiency concept, all enterers (E) and leavers (L) for the first school month have been eliminated from consideration. Statistics will be based on the 2nd through the 10th school month. The categories of E1, L1, and L7 are not used in calculations, although they were in previous reports.

#### **DEFINITIONS**

For purposes of this report, the following definitions were used:

Transiency refers to the adjusted number of entrants and leavers for the year, and is expressed as a percentage ("rate") of 1st plus 6th school-month enrollments averaged. See the formula.



Ĺ

<u>Stability</u> approximates the student population that has remained in the school during the school year. It is computed by subtracting all school-year leavers from the starting enrollment, and is expressed as a percentage ("rate") of the starting enrollment.

<u>Entrants</u> are students entering during the school year, with three exceptions: (a) those returning to the same school at the beginning of the school year; (b) those entering a different school as part of the normal articulation, such as promotion from elementary school to junior high school; and (c) those entering school for the first time, as in kindergarten. Categories of entering students included in this survey are the same as those on the statistical reports for the Pupil Statistics and Reports Section:

- E2 entering from another school within the district
- E3 entering a district school from another California public school
- E4 extering a district school from a nonpublic school in California
- E5 entering a district school from another state of the United States or out of the United States
- E7 fir .-time school enrollment (generally kindergarten or 1st grade)

<u>Leavers</u> are students leaving at any time during the school year, except as a result of graduation from 6th, 9th, and 12th grades, or those leaving one grade or program to enter another in the same school (L1). Categories of leaving students are as follows:

- L2 leaving one district school for another
- L3 leaving a district school for another public school in California
- L4 leaving a district school for a nonpublic school in California
- L5 leaving a district school for a school in another state of the United States or out of the United States
- L8 leaving a district school for an unknown reason or to "drop out" of school

Magnet Programs are part of the district's voluntary integration program. Magnet schools and centers (which include the four alternative schools) are open to all LAUSD students, grades K-12. A program may include the entire student body at a school or selected grades. Each program emphasizes a particular field of interest such as science, language, multicultural studies, performing and fine arts, business, and the basics of reading, writing, and mathematics. Gifted and high—achieving students study in programs that emphasize accelerated learning and creativity through expanded academic experiences.



Rank refers to ordering the transiency and stability rates for schools listed in Tables 2 through 5, with the highest rate being assigned rank 1. Each table contains unique rankings within its pattern that cannot be directly compared to other years' rankings. Table 1 gives region rankings.

#### **PROCEDURES**

Two changes in procedures initiated in 1978-79 were continued for this report. The format was changed to include magnet programs, and calculation of the 12-month transiency equivalence was discontinued. The formulas and their factors are explained as follows:

#### Symbols Used

- number of entrants for year: this <u>includes</u> all E2, E3, E4, E5, and E7 students for school months 2-10; <u>excludes</u> all Es in month 1; <u>excludes</u> all E1 students for months 2-10.
- L number of leavers for year (school months 1-10; includes L1 through L5, and L7-L8).
- AL adjusted number of leavers for year: this <u>includes</u> all L2, L3, L4, L5, and L8 students for school months 2-10; <u>excludes</u> all Ls in month 1; excludes all L1 and L7 for months 2-10.
- M1 1st school-month enrollment
- M5 6th school-month enrollment
  - S school-year stability rate
  - T school-year transiency rate

#### Formula for Stability

Stability equals 1st school-month enrollment less number of leavers divided by 1st school-month enrollment, times 100 -- yielding a percentage term.

$$S = \underbrace{\begin{array}{c} M1 - L \\ M1 \end{array}} \times 100$$

#### Formula for Transiency

Transiency equals number of entrants, plus adjusted number of leavers divided by sum of enrollment for 1st and 6th school months divided by 2, times 100 -- yielding a percentage term.

$$T = \frac{E + AL}{(M1 + M6)/2} \times 100$$



Noteworthy changes in the new transiency formula include these:

- All Es and Ls in school month 1 are excluded from consideration because they are already part of the derived enrollment for the 1st school month.
- The concept of factoring out the articulated E2s from the 1st month's total of E2s ("SE2" in the 1981-82 formula) no longer enters into the calculation of transiency since no Es and Ls are considered during the 1st school month except as baseline enrollment.
- The <u>average</u> of the 2 peak months for enrollment will be used rather than the <u>sum</u> of the 2. As soon as programming allows, the formula will be further refined to incorporate the mean of enrollment for all 10 school months as the denominator.

#### **FINDINGS**

Overview results for the district appear in Table 1, and results for each school are presented in Tables 2-5. Rates for transiency and stability since 1968 are shown in Tables 6-7. The 1982-83 figures do not appear here because they should not be directly compared with former years.

There was a small decline in the stability factor from 1978-79 to 1980-81, from 76.6% to 74.1%, with noteworthy improvements the next 2 years (Table 7).

The overall transiency figure for 1982-83 is 39.1% by the new formula, not directly comparable with past transiency rates. This marks a new baseline for comparing future rates.

#### SUGGESTED APPLICATIONS

This report is one of several published annually by the Research and Evaluation Branch that LAUSD staff can add to their information base for determining the educational needs of students. Data included in the series of transiency and stability studies have been used in establishing clerical norms for schools, assessing student needs in applications for specially funded programs, and providing information to the public.



۱	•	1	ı

ERIC

A full float Provided by ERIC

	UMBER OF CHOOLS	ENR FIRST MONTH	SUMMARY: DLLMENT SIXTH MONTH	DISTRICT AND SCHOOL TRANSI TRANSA ENTRANTS	-YEAR ENCY CTIONS	SCHOOL ENROLLI STA'ALL SATE	MENT	SCHOOL Transi Rate	
DISTRICT TOTALS	625	531,836	535,618	93,532	115,105	76.68		39.09	
ELEMENTARY	416	279,700	287,023	54,833	59,304	77.31		40.27	
SCHOOLS OF CHOICE	85	19,765	18,668	264	2,068	87.80		12.13	
JUNIOR HIGH	75	115,772	117,391	21,683	24,553	76.82		39.83	
SENIOR HIGH	49	116,599	112,536	16,552	29,180	73.14		39.91	
REGION A TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR HIGH	56 50 7 9	47,903 31,157 2,046 14,700	48,335 31,794 1,910 14,631	6,887 4,769 24 2,094	7,932 5,205 209 2,518	81.69 81.41 88.51 81.34	1 2 6 1	30.79 31.68 11.77 31.44	8 7 4 8
REGION B TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR HIGH		49,368 37,777 375 11,216	50,681 38,877 381 11,423	10,480 8,167 6 2,307	12,083 8,988 41 3,054	74.28 74.94 89.06 71.57	7 6 4 7	45.10 44.75 12.43 47.36	2 2 3 2
REGION C TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR HIGH	6 47 6 8	52,880 40,397 1,456 11,027	55,524 42,511 1,399 11-5:4	13,057 9,767 42 3,248	13,715 10,043 126 3,546	71.78 73.74 90.04 52.21	8 8 3 8	49.39 47.78 11.76 60.01	1 1 5 1
REGION D TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR HIGH	89 62 15 12	52,758 31,903 5,006 15,849	54,621 33,100 4,900 16,621	10,673 6,895 70 3,708	10,852 6,911 379 3,562	77.90 76.71 91.63 75.97	5 5 1 6	40.09 42.47 9.06 44.77	4 4 8 3
REGION E TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR 1:1GH	93 70 8 15	58,002 34,716 2,396 20,890	58,210 35,379 2,182 20,649	9,898 6,628 15 3,255	11,175 6,971 228 3,976	78.77 78.5 88.89 78.81	4 4 5 4	36.26 38.80 10.61 34.81	5 6 6 3
REGION F TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR HIGH	90 64 12 14	55,778 33,735 3,474 18,569	56,184 34,418 3,374 18,392	9,395 6,580 44 2,771	10,376 6,834 287 3,255	79.98 78.37 90.24 80.98	3 3 2 2	35.31 39.36 9.66 32.60	6 5 7 7
REGION G TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR HIGH	53 41 6 6	47,132 34,533 535 12,064	47,662 34,882 518 12,262	7,007 5,026 10 1,971	8,035 5,796 60 2,179	81.65 81.95 85.42 80.65	2 1 7 3	31.73 31.18 13.29 34.11	7 8 2 6
REGION H TOTALS ELEMENTARY SCHOOLS OF CHOICE JUNIOR HIGH	5 59 46 7 6	47,931 35,482 992 11,457	48,734 36,062 873 11,799	9,548 7,001 18 2,529	11,244 8,556 225 2,463	75.13 74.57 73.58 77.00	6 7 8 5	43.01 43.48 26.05 42.93	3 3 1 4
SH DIV OCHOOLS OF CHOICE	19	3,485	3,131	35	513	82.06		16.56	12

ELEMENTARY SCHOOLS

				SCHOOL-	-YEAR	SCHOOL-YEAR			
		ENROLLMENT		TRANSIE	NCY	ENROLLMENT	SCHOOL-YEAR		
	LOCATION	FIRST	SIXTH	TRANSAC		STABILITY	TRANSIENCY		
SCHOOL	CODE REGION	MONTH	MONTH	ENTRANTS	LEAVERS	RATE RANK	RATE RANK		
ELEMENTARY TOTALS		279,700	287,023	54,833	59,304	77.31	40.27		
1ST ST	3836 G	774	790	100	94	87.46 <b>3</b> 5	24.80 353		
2ND ST	6575 G	772	<b>78</b> 9	117	109	73.44 323	28.95 <b>3</b> 11		
3RD ST	7110 D	526	531	56	84	84.03 91	26.49 340		
4TH ST	3973 G	1,036	1,147	231	221	78.47 222	41.41 157		
6TH AVE	6781 D	817	859	251	213	70.50 355	55.36 50		
<b>7</b> TH ST	6616 A	202	332	22	55	66.33 385	28.83 312		
10TH ST	<b>70</b> 82 H	1,377	1,473	374	427	67.82 380	56.21 47		
15TH ST	<b>3</b> 76 <b>7</b> A	823	817	145	171	73.87 316	38.53 192		
20TH ST	7274 B	791	785	150	229	70.29 357	48.09 100		
24TH ST	7301 D	1,421	1,501	322	319	75.01 296	43.87 126		
28TH ST	7288 G	1,538	1,567	346	419	72.17 333	49.27 88		
36TH ST	7164 D	58 <b>6</b>	586	128	119	77.47 240	42.15 150		
42ND ST	3959 D	589	617	111	102	80.81 166	<b>3</b> 5.32 225		
49TH ST	3932 C	1,020	1,154	284	404	59.60 409	<b>72.49</b> 9		
52ND ST	3808 C	1,005	1,030	196	182	81.09 155	37.14 208		
54TH ST	3781 D	498	494	97	11	73.89 314	41.93 151		
59TH ST	3795 C	472	471	101	11 <i>3</i>	72.66 331	46.02 116		
61ST ST	6808 C	7:00	761	198	166	<b>75.42 287</b>	49.82 84		
66TH ST	6822 C	996	1,005	208	218	75.60 283	42.57 143		
68TH ST	6795 C	813	842	243	212	71.95 335	54.98 54		
74TH ST	6644 C	642	666	124	109	79.90 186	35.62 223		
<b>7</b> 5TH ST	6630 C	1,297	1,281	253	273	<b>78.0</b> 2 234	40 80 153		
92ND ST	5548 B	750	752	153	175	74.53 307	43.67 130		
93RD ST	5582 C	678	753	262	233	64.15 397	69.18 10		
95TH ST	5521 C	759	781	128	228	69.16 362	46.23 112		
96ТН ЅТ	5575 B	610	576	148	170	70.49 356	53.62 62		
9 <b>7</b> TH ST	5562 C	1,027	1,049	299	309	68.5 <b>4 37</b> 0	58.57 35		
98TH ST	5507 C	152	201	53	36	75.90 298	50.42 80		
99TH ST	5534 C	520	580	139	91	81.53 145	41.81 152		
102ND ST	5849 B	845	914	160	127	84.02 92	32.63 262		
107TH ST	5857 C	807	930	310	321	59.85 408	72.65 8		
109TH ST	5836 C	417	420	92	120	70.26 358	50.65 77		
111TH ST	5781 B	566	615	178	160	70.84 350	57.23 41		
112TH ST	5884 B	573	559	122	241	55.14 412	64.13 20		
116TH ST	5863 A	405	413	102	131	63.95 398	56.96 42		

ERIC

Full Text Provided by ERIC

13

ELEMENTARY SCHOOLS

TABLE 2 (CONTINUED)			CLC	ENENTART SCI	10023					
					SCHOOL-	YEAR	SCHOOL	-YEAR		
			END60	LMENT	TRANSIE	MCY	eniroli.	ISENT	SCHOOL-	-YFAR
	LOCATION				TRANSAC		STABIL		TRAMSI	
			FIRST	SIXTH						
SCHOOL	CODE	REGION	MONTH	MONTH	ENTRANTS	LEAVERS	RATE	RANK	RATE	RANK
110711 67	5 <b>7</b> 40	٨	430	442	102	93	78.37	223	44.72	122
118TH ST		A								
122ND ST	588 <b>7</b>	Α	685	713	173	146	76.35	272	45.63	117
135TH ST	5877	Α	640	658	134	126	77.18	249	40.06	175
153RD ST	5822	Α	533	530	82	136	71.85	336	41.01	161
156TH ST	5808	Ä	371	352	38	54	83.82	95	25.44	353
130111 31	3000	^	071	002	00	~~	00.02	00	20	
186TH ST	5753	Α	687	696	121	130	73.8 <b>9</b>	211	36.29	218
232ND PL	7329	Α	4 <b>9</b> 8	54 <b>7</b>	83	92	80.72	169	33.49	251
ALBION	· 2014	G	48 <b>9</b>	522	70	43	90.18	12	22.35	385
	2027	H	645	660	161	198	68.21	375	55.01	53
ALDAMA										
ALEXANDRIA	₹041	Н	1,203	1,227	330	345	70.82	351	55.55	48
ALLESANDRØ	2068	н	463	480	85	95	77.75	235	38.17	199
	2082	D D	881	880	172	201	76.50	·235	42.36	145
ALTA LOMA		_						82	29.55	307
AMBLER	2089	Α	192	187	26	30	84.37			
AMESTOY	2096	Α	595	591	84	82	~.35	119	00.6 <b>9</b>	291
ANATOLA	2110	F	201	206	37	30	80.09	182	32. <b>9</b> 2	258
41104061	2117	F	348	355	54	53	81.60	140	31.86	272
ANDASOL										
ANGELES MESA	2123	С	488	497	139	121	73.97	312	52.79	68
ANN STREET	2137	G	366	364	51	50	86.06	59	2 <sup>7</sup> , 6 <b>7</b>	330
ANNALEE	2146	Α	469	480	71	56	36. <b>7</b> 8	44	26.76	337
ANNANDALE	2151	Н	393	400	52	43	87.78	33	23.95	369
ANIAIIDALL		••	000		-					
APPERSON	2164	F	437	438	77	87	78.34	207	37.48	206
ARAGON	2178	H	741	759	134	125	82.05	130	34.53	235
ARLINGTON HEIGHTS	2192	D	979	1.071	417	344	64.65	392	74.24	6
									37.09	_
ARM I NTA	2205	E	605	662	140	95	84.13	89		210
ASCOT	2219	В	<b>9</b> 98	1,067	297	242	<b>7</b> 5.25	293	52.20	71
ATWATER	2233	н	439	433	70	77	79.2 <b>7</b>	200	33.71	248
					36	29	82.16	126	35.13	
AVALON GARDENS	2247	A	185	185						
BALDWIN HILLS	2274	D	351	450	230	113	66.09	387	85.64	2
BANDINI	2288	Α	347	336	32	42	80.6 <b>9</b>	171	21.66	
BARTON HILL	2315	Α	824	862	154	124	83.13	105	32.97	257
B. 00.577	0000	_	COF	670	120	1.42	77.66	237	39.91	177
BASSETT	2323	E	685	673	128	143				
BEACHY	2329	F	511	<b>539</b>	85	<b>7</b> 6	84.93	72	30.66	
BECKFORD	2335	F	288	288	37	44	82.98	108	28.12	323
BEETHOVEN	2342	D	439	456	56	59	85.64	63	25.69	350
BELLAGIO	2370	Ď	243	238	45	49	79.01	204	39.08	189
DELLAGIO	2070	_	0	200	-10	-10			55.30	

ERIC

Full Text Provided by ERIC

16

TABLE 2 (CONTINUED)			EL	EMENTARY						
					SCHOOL-		YEAR			
			ENRO	LLMENT	TRANSIE	ENCY	ENROLI	_MENT	SCHOOL	-YEAR
	LOCAT 10	IN	FIRST	SIXTH	TRANSAC	CTIONS	STABIL		TRANSI	ENCY
SCHOOL	CODE	REGION	MONTH	НТИОМ	ENTRANTS		RATE		RATE	RANK
SCHOOL	CODE	NEO ION	HOWITT	11011111	ENTRANTO	LLAVENO	MAIL	DOM	MAIL	MAIN
BELVEDERE	2397	G	1,154	1,174	193	200	82,14	127	33.76	247
BERT 9 AND	2438	E	341	333	39	41	87.09	40	23.73	
				333 329	_	92				
BLYTHE	2470	E	328		99		68.71	366	58.32	37
BONITA	2473	A	625	624	76	84	84.48	80	25.62	
BRADDOCK	2479	D	558	566	36	96	81.89	134	<b>3</b> 2.38	264
BR' 'NARD	2486	F	226	237	45	56	74. <b>3</b> 3	308	43.62	131
BREED	2493	G	764	757	97	134	81.02	159	30.37	
BR'DGE	2521	Ğ	547	524	70	94	80.62	172	30.62	
BROAD	2527	Ä	1,141	1,170	141	141	86.41	48	24.40	
	2530	Â	488	461	41	52	86.11	56	20.02	
BROADACRES	2530	~	450	401	4) 1	0.2	60.11	JØ	20.02	400
BRG. JAY	2534	D	586	571	83	98	81.62	139	31.83	273
BROCKTON	2548	D	264	285	59	53	76.13	277	40.80	164
BROOKLYN	2562	G	749	771	98	75	89.18	20	22.76	
BRYSON	2589	B	977	1,067	229	251	73.49	321	46.96	
BUCHANAN	2603	H	543	599	168	141	73.29	324	54.11	60
BOCHARAIN	2003	11	1,14343	Jaa	100	1241	70.28	964	54.11	00
BUDLONG	2616	С	1,165	1,202	266	268	76,48	268	45.12	120
BURBANK	2630	E	360	370	108	114	67,50	381	60.82	
BUSHNELL WAY	2671	G	483	498	90	96	78.88	212	37.92	
CABRILLO	2685	Ä	672	657	92	154	74.55	305	37.02	
CAHUENGA	26 <b>9</b> 9	Ĥ	816	926	309	377	52.57	413	78.76	5
CAHOLNGA	2039	••	010	320	303	377	52.07	410	70.70	•
CALABASH	2704	Ε	268	281	42	45	76.86	259	31.69	276
CALAHAN	2706	F	286	278	39	59	77.27	244	34.75	231
CALVERT	2712	E	<b>3</b> 35	345	60	55	82.38	116	33.82	
CAMELLIA	2726	Ē	769	889	224	215	70.61	354	52.95	67
CANFIELD	2740	D	425	441	60	148	64.23	395	48.03	
CAN ILLE	2740	D	520		•	1-40	0-7.20	333	40.00	102
CANGGA PARK	2753	E	826	856	200	194	75.90	280	46.84	109
CANTARA	2767	Ε	473	465	92	92	80.54	173	39.23	186
CANTERBURY	2781	F	600	592	88	102	82.33	120	31.87	
CANYON	2795	D	173	222	68	47	71.09	346	58.22	38
CAPISTRANO	2802	Ē	404	394	52	69	79.95	185	30.32	
CAL TOTRANO	2002	_	,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.54	.J.E.	09	78.30	100	00.02	230
CAROLDALE	2815	Α	76 <b>9</b>	760	98	90	86.29	42	24.50	363
CARPENTER	2822	Ε	505	627	218	128	73.06	325	61.13	28
CARSON	2836	Ā	857	850	106	104	86.27	52	24.31	367
CARTHAY CENTER	2849	Ď	527	539	63	49	90.13	13	21,01	395
CASTELAR	2863	Ğ	1.004	1.001	116	146	84.96	71	26.13	
ALIA I MINUIT	2000	•	.,	.,00,		1-10	0-7.50	• •	20.10	0-0

_	t	_	м	_	N	~	۸	c	v	S	^	ч	10	a	t	C
ᆮ	L	ᆮ	ľ	_	IN		м	т		ာ	·	п	u	u	L	. Э

INDEE 2 (CONTINUED)					SCHOOL-YEAR			SCHOOL-YEAR			
			ENROI	LMENT	TRANSIEN		ENROLLI	MENIT	SCHOOL-	YEAR	
	LOCATIO	N	FIRST	SIXTH	TRANSACT		STABIL		TRANSIE		
COLLEGE	CODE	REGION	MONTH	MONTH	ENTRANTS			RANK	RATE	RAHK	
SCHOOL	CODE	KEGION	HOIVIII	1101111	ENTRANTO						
CASTLE HEIGHTS	2877	D	363	<b>3</b> 70	60	54	84.02	93	31.10	283	
CASTLEBAY LANE	2881	F	390	409	49	27	91.53	8	19.02	404	
CATSKILL	2890	A	631	641	109	127	77.49	2 <b>3</b> 9	37.10	200	
CENTURY PARK	2945	Ċ	606	612	82	72	86.79	43	25.23	355	
	2959	Ĕ	602	622	102	102	81.06	156	33.3 <b>3</b>	254	
CHANDLER	2909	L	002	022	102	.02	••	. • •			
CHAPMAN	2986	Α	425	647	64	67	82.35	118	24.44	365	
CHARNOCK	3002	D	4.6	408	6 <b>8</b>	74	80.73	168	34.46	236	
CHASE	3014	F	480	486	74	103	77.08	254	36.64	217	
CHATSWORTH	3027	F	430	444	65	56	85.11	67	27.68	329	
	3041	н	590	573	144	177	68.47	371	55.20	51	
CHEREMOYA	3041	п	390	575	144	•••	3311	• • •	•••		
CIENEGA	3068	D	665	710	143	112	80.90	164	<b>3</b> 7.09	211	
CIMARRON	3082	Ā	314	319	56	65	79.29	199	38.23	197	
	3096	Ĝ	586	589	73	60	89.24	19	22.63	380	
CITY TERRACE			242	237	37	45	78.92	210	34.23	239	
CLIFFORD	3110	H			79	122	71.39	344	42.18	149	
CLOVER	3123	D	472	481	79	166	71.59	<b>544</b>	42.10	143	
COEUR D'ALENE	6342	D	255	259	82	90	60. <b>3</b> 9	406	66.92	13	
COHASSET	3137	Ē	378	364	87	148	58.46	411	63.34	22	
COLDWATER CANYON	3151	Ē	878	921	226	192	76.5 <b>3</b>	264	46.47	110	
	3164	Ē	533	545	95	88	82.36	117	33.95	242	
COLFAX	-	Ē	295	301	38	41	84.06	90	26.51	339	
CC% I SEUM	3178	<b>E</b>	290	301	30	٦.	04.00	50			
COMMONWEALTH	3192	Н	972	1,013	204	361	61.21	405	56.92	43	
COMPTON	3205	В	337	<b>3</b> 59	82	58	78.9 <b>3</b>	209	40.22	172	
CORONA	3219	В	1,608	1,660	395	379	75.43	286	47.36	106	
CORTEZ	3247	H	1,734	1,651	336	491	71.04	347	48. <b>8</b> 6	93	
COWAN	3260	Ċ	368	357	30	56	82.60	114	23 72	374	
COWAIN	0200	•	000	00,	-	•					
CRESCENT HEIGHTS	3288	D	271	264	28	27	87.82	32	20.56	397	
CRESTWOOD	3302	Α	297	303	28	29	89.56	15	19.00	405	
DACGTAH	3315	G	1,154	1,140	177	217	80.93	163	34.35	238	
DAHL IA HEIGHTS	3329	Ĥ	271	287	<b>3</b> 9	20	92,61	5	21.14	394	
	3335	Ë	215	216	52	41	80,46	177	43.15	138	
DANUBE	3333	•	210	2.0	OL.	-•••		• • •			
DARBY	3340	F	424	435	50	34	91.74	7	19.55	402	
DAYTON HEIGHTS	3356	H	683	686	108	138	78.77	215	35.93	220	
	3377	Ë	305	305	13	20	93.11	2	10.81	416	
DEARBORN	3384	H	629	638	93	96	84.26	87	29.83	302	
DEL AMO			402	412	65	51	86.06	58	28.50	320	
DELEVAN	<b>33</b> 97	Н	402	416	03	0.	00.00	00	20.00		



	ENROLLMENT			SCHOOL-Y TR:\NSIEN		SCHOOL-YEAR ENROLLMENT SCHOOL-YEA			
	LOCATION	FIRST	SIXTH	TRANSACT		STABILITY	TRANSIENCY		
SCHOOL	CODE REGION	MONTH	MONTH	ENTRANTS		RATE RANK	RATE RANK		
DENKER	3425 A	924	911	99	165	81.38 150	28.77 315		
DIXIE CANYON	3438 E	658	647	74	103	83.58 97	27.12 334		
DOLORES	3452 A	830	839	103	107	85.30 65	25,16 356		
DOMINGUEZ	<b>34</b> 66 A	676	67 <b>8</b>	98	121	81.36 151	32.34 265		
DORRIS PLACE	3479 H	561	566	68	47	90.90 10	20.40 398		
DYER	<b>349</b> 3 F	894	895	149	129	84.89 74	31.07 284		
EAGLE ROCK	<b>3</b> 507 H	643	646	74	79	86.31 50	23,73 371		
EASTMAN	3521 G	1,653	1,664	165	206	86.32 49	22.36 384		
EL DORADO	3541 F	412	424	105	98	74.27 309	48.56 <b>9</b> 5		
EL ORO WAY	3545 F	360	350	27	54	82.22 125	22.81 378		
EL SERENO	3562 G	776	76 <b>9</b>	90	135	80.54 174	29.12 309		
ELIZABETH	3548 B	1,842	1,947	<b>59</b> 6	581	66.72 <b>3</b> 84	62.12 26		
ELYSIAN HEIGHTS	3575 H	480	475	62	70	82.08 128	27.64 331		
EMEL I TA	3589 E	414	455	118	99	74.87 299	49.94 82		
ENADIA WAY	3610 E	245	255	44	65	71.02 348	43.60 132		
ENC I NO	3616 E	342	325	79	91	71.34 345	50.97 75		
ERW I N	3630 E	575	606	133	107	79.30 198	41,49 156		
ESHELMAN	3640 A	721	730	136	122	80.16 181	35.56 224		
EUCL I D	<b>3</b> 671 G	1,179	1,210	144	129	87.95 30	22.85 377		
EVERGREEN	3699 G	1,330	1,361	165	251	79.32 196	30.91 287		
FAIR	3712 E	1,091	1,015	167	242	75,71 281	38.84 190		
FAIRBURN	<b>3</b> 726 D	288	275	70	72	74.65 303	50.44 79		
FARMDALE	3740 G	727	732	63	77	88.85 23	19.19 403		
FENTON	3747 F	653	649	149	140	75.49 284	44.39 124		
FERNANGELES	3753 F	666	67 <b>9</b>	162	140	78.22 227	44.90 121		
FIGUERØA	3822 C	778	756	204	165	77.37 242	48.10 99		
FILMORE	3829 F	709	719	170	174	75.31 292	48.17 98		
FISHBURN	3849 B	968	1,024	262	241	72.52 <b>33</b> 2	50.50 78		
FLETCHER	3877 H	748	817	178	200	71.52 <b>33</b> 9	48.30 97		
FLØRENCE	3890 B	1,171	1,191	151	136	87.10 39	24.30 368		
FØRD	3918 G	1,457	1,450	175	188	86.13 55	24.97 358		
FRANKLIN	<b>398</b> 6 H	464	471	75	83	81.03 157	33.79 245		
FRIES	4014 A	1,030	1,005	135	171	81.45 147	30.07 300		
FUL'.BRIGHT	4027 E	436	461	78	67	82.7 <b>9</b> 109	32.32 266		
GARDEN GRØVE	4055 E	194	182	30	42	76.28 273	38.29 196		



TABLE 2 (CONTINUED)			ELI	EMENTARY	SCHOOLS SCHOOL-Y	'EAR	S <b>C</b> HOOL	-VEAD		
			ENROI	LLMENT	TRANSIEN		ENROLL		SCHOOL -	YFAR
	LOCATION		FIRST	SIXTH	TRANSACT		STABIL		TRANSIE	
SCHOOL	CODE	REGION	MONTH	MONTH	ENTRANTS	LEAVERS		RANK		RANK
GARDENA	4041	Α	623	636	98	95	33.14	103	30.65	293
GARDNER	4068	D	512	535	102	183	61.71	404	54.44	58
GARV.ANZA	4082	H	643	659	131	128	78.69	217	39.78	178
GATES	4096	G	1,196	1,202	217	296	74.58	304	42.78	142
GAULT	4110	Ε	364	382	85	77	78.84	213	43.45	194
GERMA IN	4117	F	553	572	83	40	91.86	6	21,83	387
GLASSELL PARK	4123	H	839	862	153	189	76.99	256	40.21	173
GLEDHILL	4130	F	464	467	54	61	81.89	135	24.70	362
GLEN ALTA	4137	G	425	434	53	60	34.70	78	36.30	341
GLCr'FELIZ	4164	Н	611	608	80	89	o≎.14	104	27.72	327
/3LENWOOD	4192	E	737	766	148	138	78.15	228	38.05	200
<i>3</i> RAHAM	4219	В	1,339	1,390	227	248	81.03	158	34,81	230
GRANADA	4233	F	437	440	68	72	81.92	133	31,92	270
GRAND VIEW	4247	D	625	623	97	101	31.60	141	31,73	275
GRANT	4260	Н	696	751	148	160	76.43	269	42.57	144
GRAPE	4274	В	771	754	131	176	76.78	260	40.26	169
GRIDLEY	4295	F	619	651	177	137	76.41	271	49.44	86
GRIFFIN	4301	G	728	731	114	102	84.89	75	29,60	305
GULF	4315	Α	1,248	1,236	146	180	81.41	149	26.24	343
HADDON	4329	F	1,109	1,179	257	285	73.48	322	47.37	105
HALLDALE	4342	Α	488	483	77	101	77,25	245	36.66	216
✓ HAML I N	4349	E	298	283	51	63	77.51	238	39,24	185
HAMMEL	4356	G	1,084	1,083	104	114	88.46	25	20,11	399
HANCOCK PARK	4397	D	488	253	46	83	80.94	162	27.41	333
HARBOR CITY	4425	A	560	548	89	116	79.10	203	37.00	214
HARD I NG	4431	F	468	466	49	33	80.34	179	28.26	322
HARR I SON	4438	G	375	862	108	141	62.97	107	23.67	316
HART	4445	E	590	572	101	121	78.94	258	38.20	198
HASKELL	4452	F	272	274	50	57	77.20	247	39,19	188
HAWA I IAN	4466	Α	1,179	1,141	165	192	82.73	110	30.77	290
HAZELTINE	4493	E	877	´ 876	194	177	78.67	218	42.32	146
HELIOTROPE	4507	В	1,089	1,166	291	282	73.00	328	50.82	76
HERR I CK	4515	F	489	495	82	116	75.05	295	40.24	171
HILLCREST	4528	D	563	608	228	263	50.79	415	83.85	3
HILLSIDE	4534	Ğ	785	805	158	190	73.63	319	43.77	129



12

#### TABLE 2 (CONTINUED)

, , , , , , , , , , , , , , , , , , ,			ENRO	LLMENT	SCHOOL- TRANS I E		SCHOOL ENROLL		SCHOOL	-YEAR
	LOCATIO	N	FIRST	SIXTH	TRANSAC		STABIL		TRANSI	
SCHOOL	CODE	REGION	MONTH	MONTH	ENTRANTS			RANK	RATE	RANK
HOBART	4548	Н	1,781	1,758	315	433	74.78	301	42.27	147
HOLMES	4562	8	427	438	88	78	ટ1.26	152	38.38	194
HOOPER	4575	В	1,595	1,620	330	365	75.48	285	43.23	136
HOOVER	4589	Н	1,762	1,713	249	361	77.12	253	36.25	219
HUBBAPD	4603	F	759	764	124	124	82.60	113	32.56	263
HUMPHREYS	4616	G	1,115	1,113	152	160	84.39	81	28.00	324
HUNTINGTON DRIVE	4630	G	833	839	128	135	83.19	100	31.45	278
HYDE PARK	4658	С	992	1,006	234	246	73.58	320	48.04	101
IVANHOE	4671	Н	336	345	39	37	87.20	37	22.32	386
JUSTICE	4692	E	249	244	24	38	82.73	111	25.15	357
KENNEDY	4696	G	710	696	100	81	86.19	53	25.74	349
KENTER CANYON	4699	D	198	191	10	20	88.38	26	15.42	411
KENTWOOD	4712	С	353	338	36	71	79.32	197	30.96	286
KESTER	4726	Ε	528	564	115	145	68.37	373	47.61	103
KITTRIDGE	4760	E	508	554	120	154	66.73	383	51.60	72
KNOLLWOOD	4762	F	395	383	50	51	86.07	57	25.96	347
LA SALLE	4786	Ċ	969	<b>99</b> 9	202	186	78.32	225	39.43	182
LANA I RØAD	4764	Ε	306	300	21	54	79.73	189	24.75	361
LANE	4767	G	293	298	29	19	92.83	4	16.24	410
LANGDON	4775	F	786	825	296	251	65.64	389	67.90	12
LANKERSHIM	4781	Е	479	486	108	99	78.07	230	42 90	141
LASSEN .	4790	F	395	414	107	105	71.64	337	52.41	70
LATONA	4795	G	529	532	136	165	58.62	369	56.73	44
LAUREL	4808	D	435	453	113	102	74.71	302	48.42	96
LEAPWOOD	4829	Α	357	371	68	45	86.27	51	31.04	285
LELAND	4836	Α	465	477	52	90	79.58	193	29.52	308
LEMAY	4849	F	262	257	34	38	82.44	115	27.74	326
LIBERTY	4863	В	1,290	1,374	331	296	76.58	262	47.07	107
LIGGETT	4870	F	514	481	122	123	75.68	282	49.24	89
LILLIAN	4877	В	764	811	160	155	79.45	195	40.00	176
LIMERICK	4881	F	857	850	114	132	83.43	98	28.82	
LOCKHURST	4887	Ε	512	518	46	70	83.39	99	22.52	383
LOCKHOOD	4890	Н	1,070	1,055	170	320	68.22	374	46.11	114
LOGAN	4904	Н	1,217	1,305	278	282	76.58	263	44.40	123
LOMA VISTA	4918	В	1,665	1,557	249	376	75.97	279	38.79	191



TABLE 2 (CONTINUED)			ELE	EMENTARY SC						
				_	SCHOOL-		SCHOOL			
				LLMENT	TRANSIE		ENROLLI		SCHCOL-	
	LOCATION		FIRST	SIXTH	TRANSAC		STABIL		TRANSIE	
SCHOOL	CODE	REGION	HTMCM	MONTH	ENTRANTS	LEAVERS	RATE	RANK	RATE	RANK
LORENA	4945	G	1,129	1,142	201	271	75.37	290	4.56	154
LØRETØ	4959	H	741	<b>751</b>	113	1 42	79.62	192	34.18	240
LORNE	4973	E	254	248	29	103	52.36	414	52.58	69
LØS FELIZ	4986	Н	743	745	144	175	73.88	315	43.01	139
LOYOLA VILLAGE	5014	С	184	200	55	28	78.26	226	43.22	137
MAGNOL I A	5055	Н	1,792	1,855	356	491	69.75	359	46.44	111
MAIN ST	5068	С	949	1,110	279	289	68.17	376	55.17	52
MALABAR	5082	С	1,178	1,166	134	181	83.19	101	26.87	336
MANCHESTER	<b>50</b> 96	С	1,041	1,303	427	339	65. <b>0</b> 3	391	65.35	16
MANHATTAN PLACE	5110	С	628	658	163	267	59.87	407	62.20	25
MAR VISTA	5192	D	324	402	117	70	77.46	241	51.51	73
MAR I ANNA	5137	G	504	494	33	51	88.69	24	16.83	4 <b>0</b> 8
MARQUEZ	5164	D	394	392	29	17	92.89	3	11.70	
MARVIN	5178	D	884	908	155	161	81.44	148	35.26	
MAYALL	5198	F	413	409	59	70	81.59	142	31.38	279
MAYBERRY	5205	Н	398	396	85	115	70.85	349	50.37	81
MC KINLEY	6658	С	616	596	129	170	71.59	338	49.33	87
MELROSE	5219	D	369	366	79	82	76.15	276	43.80	127
MELVIN	5233	Ε	438	45 <b>0</b>	89	87	78.99	206	39.63	179
MENLO	5247	С	1,008	1,159	459	402	58.53	410	79.46	4
MEYLER	7342	Α	1,084	1,108	181	186	80.81	167	33.48	252
MICHELTORENA	5288	Н	722	747	192	211	68.83	364	54.8 <b>5</b>	56
MIDDLETON	5301	В	1,851	1,905	384	466	73.90	313	45.26	119
MILES	5315	В	2,354	2,508	448	515	77. <b>0</b> 6	255	39.61	180
MILLER	5321	С	1,095	1,154	266	201	80.82	165	41.52	155
MIRAMONTE	5329	В	1,860	1,933	370	421	77.15	251	41.70	153
MONLUX	5342	Е	439	464	117	114	72.89	329	51.16	74
MONTAGUE	5370	F	907	940	259	232	73.86	317	53.16	66
MONTE VISTA	5384	Н	794	846	221	226	70.65	353	54.51	57
MORNINGSIDE	5397	F	749	814	248	242	66.22	385	62.69	23
MOUNTAIN VIEW	5404	F	401	476	168	88	78.05	232	58.38	36
MT WASHINGTON	5411	H	300	307	24	16	94.00	1	13.17	413
MULTNOMAH	5425	G	381	399	66	42	87.13	38	27.69	328
MURCHISON	5438	Ğ	989	976	154	219	77.24	246	37.96	202
NAPA	5446	F	723	688	124	160	76.21	275	40.25	170
	- · · ·									



## ELEMENTARY SCHOOLS

			SCHOOL-YEAR			EAR SCHOOL-YEAR				
				LLMENT	TRANSIEN	CY	ENROLL	MENT	SCHOOL.	-YEAR
	LOCATION		FIRST	SIXTH	TRANSACT	IONS	STABIL	ITY	TRANSIE	ENCY
SCHOOL	CODE R	EGION	MONTH	MONTH	ENTRANTS I	LEAVERS	RATE	RANK	RATE	RANK
NESTLE		E	368	413	115	94	71.46	341	53.52	63
NEVADA	5459	F	517	505	79	95	78.33	224	34.05	241
NEV I <b>N</b>		В	686	631	63	152	75.07	294	32.64	260
NEWCASTLE	5479	E	307	309	43	58	78.82	214	32.79	259
NOBLE	5603	F	699	700	165	230	63.80	399	56.46	45
NORMANDIE		С	1,104	1,117	222	229	78.62	220	40.61	167
NORMONT		Α	577	577	82	83	85.26	66	28.59	317
NORWOOD	5699	С	1,429	1,482	319	395	71.51	340	49.05	91
O'MELVENY	5726	F	609	614	66	78	86.04	60	23.54	375
<b>GSAGE</b>	5890	С	214	218	31	203	4.67	416	108.33	1
ØSCEØLA	5894	F	350	376	100	108	69.14	363	57.30	40
<b>ØVERLAND</b>	5904	D	249	262	42	31	86.74	45	28.57	319
ØXNARD	5918	E	954	960	203	201	76.41	270	42.21	148
PACIFIC PALISADES		D	501	473	26	90	80.03	184	23.81	370
PACTIMA		F	1,198	1,332	374	367	68.69	368	58.57	34
FALMS	5986	D	358	380	92	78	77.37	243	46.07	115
PARK	6005	В	1,118	1,150	342	397	62.43	400	65.16	17
PARK WESTERN		Ā	279	269	40	42	84.22	88	29.92	301
PARMELEE		В	1,247	1,354	273	265	76.50	266	41.36	158
PARTHENIA		F	216	216	41	39	81.01	160	37.03	212
PINEWOOD	6068	F	649	632	118	143	76.27	274	40.74	165
PLAINVIEW		F	495	486	72	116	74.54	306	38.32	195
PLAYA DEL REY		D	249	244	25	28	86.74	46	21.50	391
PLUMMER		F	631	676	178	171	69.41	360	53.40	64
POINT FERMIN		A	412	424	64	71	81.79	137	32,29	267
POMELO	6140	E	406	415	41	46	88.17	28	21.19	393
PRAIRIE		Ē	258	276	46	25	89.14	21	26.59	338
PRES I DENT		A	665	704	121	125	79.24	202	35.93	221
PURCHE		Â	625	635	96	101	82.24	124	31.26	281
QUEEN ANNE PLACE		Ď	405		97					
GUEEN ANNE FLACE	0104	b	405	439	97	62	83.95	94	37.67	205
RAMONA	6178	Н	1,224	1,229	225	274	75.98	278	40.68	166
RANCHITO	6192	E	462	486	64	52	87.87	31	24.47	364
RAYMOND		C	694	728	167	125	79.68	191	41.06	160
RESEDA		Ē	349	368	88	91	73.06	326	49.93	83
RHODA		Ē	276	272	33	46	81.15	154	28.83	313
						• •			00	



29

					SCHOOL-YE		SCHOOL			
				LMENT	TRANSIEN		ENROLL		SCHOOL-	
	LOCATION		FIRST	SIXTH	TRANSACT		STABIL	ITY	TRANSIE	
SCHOOL	CODE R	REGION	MONTH	MONTH	ENTRANTS I	LEAVERS	RATE	RANK	RATE	RANK
RICHLAND		D	363	378	38	39	87.32	36	20.78	396
RIGGIN		G	404	412	43	34	91.08	9	18.87	406
RIO VISTA		E	468	468	80	93	78.63	219	36,96	15
RITTER		В ′	262	250	51	65	68,70	367	45.31	8
RIVERSIDE DRIVE	6315	E	552	536	62	89	82.06	129	27.75	J.25
ROCKDALE		н	252	248	33	44	79.76	188	30,80	289
ROSCOE	6356	E	637	639	160	239	62.16	402	62.53	24
ROSCOMARE ROAD	6363	D	300	292	13	30	90.00	14	14.52	412
ROSEMONT	6370	Н	1,157	1,189	298	326	70.70	352	53,19	65
ROSEWOOD	6384	D	374	406	85	63	81.55	143	37.94	203
ROWAN	6425	С	1,571	1,575	172	197	85.99	61	23.45	376
RUSSELL	6438	В	801	833	192	159	78.52	221	42,96	140
SAN FERNANDO		F	841	850	108	121	85.01	70	27.08	335
SAN GABRIEL	6466	В	847	904	240	188	76.97	257	48,88	92
SAN JOSE	6479	F	533	531	63	57	88.18	27	22.55	382
SAN PASCUAL	6493	н	255	255	35	32	85.49	64	26.27	342
SAN PEDRO		G	1,056	1,039	162	266	74.05	311	40.85	162
SANTA BARBARA		C	748	753	184	172	75.40	289	47.43	104
SANTA MONICA		D	858	837	165	170	79.25	201	39.52	181
SATICOY		E	575	567	69	79	84.52	79	25.91	348
SATURN	2644	D	487	547	130	122	72.68	330	48.74	94
SELMA		D	440	431	33	75	81.81	136	24.79	360
SERRANIA	6606	Ē	370	410	93	37	88.91	22	33,33	255
SHARP	6665	F	966	1,004	209	246	74.22	310	46.19	113
SHENANDOAH		D	770	759	152	179	76.49	267	43.29	135
SHER I DAN	6685	С	1,386	1,408	251	205	84.27	86	32.64	261
SHERMAN TAKS		Ě	404	441	105	69	79.70	190	41.18	159
SHIRLEY		Ē	566	586	95	88	82.68	112	31.77	274
SHORT		D	511	504	44	5 <b>7</b>	87.47	34	19.90	401
SIERRA PARK		Ğ	1,100	1,122	147	176	82.27	122	29.07	310
SIERRA VISTA	6767	G	373	388	78	64	82.03	131	37.31	207
SOLANO		H	242	237	26	26	89.25	18	21.71	388
SOTO		G	448	433	51	74	82.81	108	28.37	321
SOUTH PARK		C	878	954	285	258	69.36	361	59.27	32
STAGG		Ĕ	371	390	66	49	84.90	73	30.22	299



#### (COUNTINCE) 2 SABAT

	LOCATION	ENROLLMENT FIRST SIXTH		SCHOOL-YEAR TRANSIENCY TRANSACTIONS		SCHOOL-YEAR ENROLLMENT STABILITY	SCHOOL-YEAR TRANSIENCY
SCHOOL	CODE REGION	MONTH	MONTH	ENTRANTS		RATE RANK	RATE RANK
STANFORD	6904 B	1,868	1,897	343	417	77.19 248	40.37 168
STATE	6918 D	1,387	1.397	261	287	77.14 252	39.36 184
STERRY	6932 D	428	432	82	68	83. <i>64</i> 96	34.88 229
STONEHURST	6945 F	232	240	37	28	87.06 41	27.54 <b>33</b> 2
STØNER	6952 D	672	662	101	123	81.54 144	33.58 250
STRATHERN	6959 E	816	806	112	159	77.69 236	33.41 253
SUNLAND	6973 F	490	475	61	88	80.20 180	30.88 288
SUNNY BRAE	6986 E	592	595	110	124	78.04 2 <b>33</b>	39.42 183
SUPERIOR	7007 <b>F</b>	411	424	66	75	80.53 175	33.77 246
SYLMAR	7014 E	615	627	114	100	81.78 138	34.46 237
SYLVAN PARK	7027 <b>F</b>	542	545	97	142	73,06 <b>3</b> 27	43.97 125
TAPER	70 <b>3</b> 5 A	885	928	135	124	85.08 69	28.57 318
TARZANA	7041 E	429	433	86	63	82.28 121	34.57 2 <b>3</b> 4
TELFAIR	70 <b>68 F</b>	1,289	1,297	191	225	81.45 146	32.17 269
TOLAND WAY	7178 H	505	501	93	81	83.16 102	34.59 233
TOLUCA LAKE	7192 E	687	674	86	116	80.34 178	29.68 303
TOPANGA	7198 E	188	141	33	26	85.10 68	35.86 222
TOPEKA DRIVE	7201 F	331	326	32	38	85,80 62	21.30 392
TOWNE	7205 A	485	475	67	92	78.14 229	33.12 256
TRINITY	,7219 C	1,154	1,208	300	<b>3</b> 49	68.45 372	54.95 55
TULSA	7247 <b>F</b>	517	499	71	105	78.72 216	34.64 232
TWEEDY	7260 B	502	495	163	180	61.95 403	68.80 11
UNION	7356 H	1,807	1,697	332	610	64.63 393	53.76 61
UTAH	7 <b>3</b> 70 G	1,038	1,063	161	192	79.47 194	33.60 249
VALERIO	7384 E	716	725	194	164	74.86 <b>3</b> 00	49.68 85
VALLEY VIEW	7 <b>3</b> 97 E	244	261	41	× 58	75.00 297	<b>3</b> 9.20 187
VAN DEENE	7419 A	565	581	64	72	86.72 47	23.73 373
VAN GOGH	7422 F	327	324	14	26	90.51 11	12.28 414
VAN NESS	7425 D	516	528	67	70	84,30 85	26.24 344
VAN NUYS	7438 E	666	733	236	222	64.41 394	65.47 15
VANALDEN	7411 E	443	435	56	78	79.00 205	30.52 296
VAUGHN	7452 F	669	747	243	214	67,26 382	64.54 19
VENA	7466 F	337	330	40	62	80.71 170	30.58 295
VERMONT	7479 C	1,601	1,699	446	483	68.83 365	56.30 46
VERNON	749 <b>3</b> B	276	291	32	29	89,49 16	21.51 390
			<u> </u>			001-10	2 090



				LLNENT	SCHOOL- TRANSIE	NCY	SCHOOL ENROLL	MENT	SCHOOL-	
	LOCATIO	N	FIRST	SIXTH	TRANSAC	TIONS	STABIL	.ITY	TRANSIE	NCY
SCHOOL	CODE	REGION	MONTH	МОМТН	ENTRANTS	LEAVERS	RATE	RANK	RATE	RANK
VICTORIA	7507	В	1,518	1,417	149	315	78.06	231	31.61	277
VICTORY	7521	E	970	918	106	135	84.84	76	25.52	352
VINE	7534	D	733	<b>7</b> 53	179	259	62.21	401	58.95	33
VINEDALE	<b>7</b> 548	F	221	224	57	40	80.09	183	43.59	133
VIRGINIA ROAC	7575	D	483	549	178	136	71.42	342	60.85	29
WADSWORTH	<b>7</b> 58 <b>9</b>	С	1,197	1,323	355	378	67.83	379	58.17	39
WALGROVE	7603	D	58 <b>6</b>	572	104	128	76.62	261	40.06	174
WARNER	7616	D	488	519	94	68	84.83	77	32.17	268
WEEMES	7151	Ċ	1,555	1,575	259	271	80.96	161	33.86	243
WEIGAND	7634	В	435	428	63	103	75.40	288	38.4 <b>7</b>	193
WELBY WAY	7637	Ε	455	456	27	48	88.13	29	16.46	409
WEST ATHENS	7644	Α	1,019	1,021	173	186	80.47	176	35.19	227
WEST HOLLYWOOD	7649	D	317	3 <b>7</b> 8	141	91	68.13	377	66.78	14
WEST VERNON	7654	С	1,079	1,017	105	161	84.33	84	25.38	354
WESTERN	7671	С	654	742	243	174	71.40	343	59.74	31
WESTMINSTER	7699	D	521	529	115	115	77.15	250	43.80	128
WESTPORT HEIGHTS	7712	С	452	446	47	86	79.86	187	29.62	304
WESTWOOD	7740	D	463	5 <b>7</b> 5	150	1 05	73.86	318	49.13	90
WHITE POINT	7767	Α	215	284	109	50	75.34	291	63.72	21
WILBUR	7774	Е	548	537	37	55	89.41	17	16.95	407
WILMINGTON PARK	7781	Α	1,130	1,150	155	142	86.19	54	26.05	346
WILSHIRE CREST	7795	D	50 <b>0</b>	554	171	152	66.00	388	61.29	27
WILTON PLACE	7808	D	928	991	315	310	65.30	390	65.13	18
WINCSOR HILLS	7822	D	494	495	8 <b>9</b>	99	78.94	2 <b>0</b> 8	38.01	201
WINNETKA	7836	Е	462	469	79	67	82.25	123	31.36	280
WONDERLAND	7849	D	157	209	96	38	71.97	334	73.22	7
WOODCREST	7863	С	<b>9</b> 58	1,229	286	307	64.19	396	54.22	59
WOODLAKE	7877	Ε	393	378	42	72	81.17	153	29.57	306
WOODLAND HILLS	7890	Ε	310	301	26	43	81. <b>9</b> 3	132	22.58	381
WOODLAWN	7904	В	1,176	1,255	324	350	67.94	378	55.45	49
YÖRKDALE	7959	Н	556	574	95	81	84.35	83	31.15	282



TABLE 3

SCHOOLS OF CHOICE

			FNRA	LLMENT	SCHOOL-Y TRANSIE1		SCHOOL ENROLLI		COLIGICAL	VEAD
	LOCATIO	N	FIRST	SIXTH	TRANSACT		STAB I I.		SCHOOL- TRANSIE	
SCHOOL	CODE	REGION	MONTH	MONTH	ENTRANTS		RATE			RANK
SCHOOLS OF CHOICE			19,765	18,668	264	2,068	87.80		12.13	
SEND ST LAUSD/USC MACNET	7107	C	588	574	10	39	93.02	22	8.43	58
74TH ST GIFTED MAGNET	6645	C	56	59	11	8	85.71	53	33,04	7
102ND ST FUNDAMENTAL MAGNET	5851	В	70	64	3	5	92.85	23	11.94	40
107TH ST FUNDAMENTAL MAGNET	5858	C	56	49	13	10	78.57	72	43.80	3
111TH ST MAGNET CENTER	578 <b>3</b>	В	118	111	1	10	91.52	34	9.60	52
AMELER MINI-MAGNET GIFTED	2091	Α	106	101	0	5	94.33	14	4.83	73
AMESTOY MAGNET	2097	A	108	107	0	1	99.07	1	0.93	85
AREA 4 ALTERNATIVE	3311	D	378	354	3	35	89.94	40	10.33	48
AUDUBON JR GIFTED MAGNET	8029	D	89	86	1	6	93.25	18	8.00	63
BALBØA MINI-MAGNET GIFTED	2269	F	323	319	0	4	97.21	5	1.24	84
BANCROFT JHS MAG CENTER	8039	D	249	223	1	25	88.35	44	11.01	46
BANNING HS MAGNET CENTER	8530	SH	174	168	1	6	96,55	8	4.09	75
BELVEDERE JR BILING/MULTIC.	8048	G	64	62	0	2	96.87	7	3, 17	80
BRENTWOOD UNFD. SCI. CTR. MAG	2507	D	1,145	1,109	6	57	94.84	12	5.59	85
BURRØUGHS JR MINI-MAG. GIFTED	8076	D	536	526	0	20	96.26	9	3.76	78
BYRD FUNDAMENTAL MAGNET	8081	F	147	136	2	14	87.07	47	11 30	44
CANTERBURY MINI-MAGNET GIFTED		F	177	174	0	5	97,17	6	2,84	81
CLEVELAND HS MAGNET CENT	85 <b>93</b>	SH	413	<b>3</b> 56	0	78	78.93	71	20,28	15
COMMUNITY SCHOOL MAGNET	2741	D	314	308	4	26	90,76	37	9,64	51
DODSON JR MINI-MAGNET GIFTED	8111	Α	<b>3</b> 56	346	0	22	92.69	25	6.26	66
DORSEY HS MAGNET CENTER	8601	SH	177	165	0	64	62.14	82	37.42	6
DREW JR GIFTED MAGNET	810 <b>9</b>	В	87	76	Ō	12	86,20	51	14.72	30
DUBLIN FUNDAMENTAL MAGNET	7123	D	619	600	29	51	90.79	36	13.12	37
EAGLE ROCK GIFTED MAGNET	<b>3</b> 508	Н	47	52	10	3	93.61	17	26.26	, 9
EL SERENO FUNDAMENTAL MAGNET	8119	G	86	78	4	31	54.65	84	42.63	4
EL SERENO JR H. GIFTED MAGNET	8120	G	78	77	0	3	94.87	11	3,87	77
FAIRFAX HS MAGNET CENTER	8622	SH	100	89	ī	17	61,00	69	19.04	20
FIGUEROA GIFTED MAGNET	3823	С	73	74	3	ï	98.6 <b>3</b>	2	5.44	70
FILMORE FUNDAMENTAL MAGNET	3830	F	63	58	4	10	82.53	คร	23.14	12
FRANKLIN HS MAG CENTER	8644	SH	148	141	2	10	91.89	32	8,30	59
FREMONT SH MAGNET MATH/SCI.	8651	SH	136	131	0	8	94,11	15	5,99	68
GARFIELD HS C/S/M	8680	Н	60	53	Ö	8	75.00	76	14, 15	33
GLENFELIZ GIFTED MAGNET	4165	Н	59	55	Ŏ	47	18.64	85	82.45	1
GRIFFITH JR MATH/SCI MAGNET	8167	G	151	144	2	17	85.43	55	12.88	38
HAMILTØN HS MAGNET CTR	8 <b>6</b> 87	SH	76	72	2	10	81.57	68	16.21	23



#### SCHOOLS OF CHOICE

TABLE 3 (CONTINUED)			50	HOOLS OF (	CHOICE					
					SCHOOL-	YEAR	SCHOOL	-YEAR		
			FNRG	LLMENT	TRANSIE		ENROLI		SCHOOL	~VEAR
	LOCATIO	Chi	FIRST							
				SIXTH	TRANSAC		STA" II		TRANSII	
SCHOOL	CODE	REGION	MONTH	MONTH	ENTRANTS	LEAVERS	RATE	RANK	RATE	RANK
HARBOR MATH-SCI GIFT	6014	Α	215	204	2	15	92.09	30	8.11	61
HILLCREST DR CES MAGNET	4529	D	102	93	2	14	83.33	62	16.41	22
HOLLYWOOD HS MAGNET CENT	8694	SH	171	141	5	35	75.43	75	25.64	11
JORDAN HS MAGNET CENTER	8722	Н	58	48	4	6	68.96	80	18.86	21
KESTER MINI-MAGNET GIFTED	4727	Ë	149	144	Ö	12	89.93	41	8.19	60
RESTER MINIT-MAGNET STFTED	4/6/	<u>-</u>	145	144	U	12	03.33	41	0,19	60
KING JR GIFTED MAGNET	8209	Н	81	78	2	6	92.59	26	10.06	49
KIMO ON OTHER MCHP	8727	SH	58		5	6				
				48		-	68.96	81	م. 75 1. 75	
LINCOLN MAGNET CENTER	8754	SH	139	123	2	23	78.41	73	3,08	19
LOMITA FUNDAMENTAL MAGNET	4932	Α	793	736	11	108	84.61	58	15,56	27
LORNE FUNDAMENTAL MAGNET	4974	Ē	281	267	3	28	89.67	43	11,31	43
COUNTE TOUDANTERIAL MACKET	4574	_	201	201	•	20	03.07	43	11.01	40
LOS ANGELES CES 4-12	8741	D	656	621	4	54	90.39	39	9,08	55
LOS ANGELES MAGNET CIP	8739	SH	161	144	Ô	22	83.85	61	14,42	31
LOYOLA VILLAGE MAGNET	5015	C	190	174	0	21	86.84	49	11,53	
MANUAL ARTS MAGNET CTR	8744	SH	262	245	0	20	91.22	35	7.88	64
MARKHAM JR MAGNET	8232	В	58	53	0	8	86.20	52	14.41	32
								~-		
MID-CITY ALTERNATIVE	3500	D	321	306	6	42	86.91	48	15.31	28
MONLUX FUNDAMENTAL MAGNET	5343	E	131	127	0	8	93.12	20	6,20	67
		БH				-			-	
NARBONNE MAGNET MATH/SCI	8778	-	163	159	2	11	93.25	19	8.07	62
NOBEL JR FUNDAMENTAL MAGNET	8273	F	649	624	4	90	84.28	60	14.76	29
NORTH HOLLYWOOD HIGH MAGNET	8787	SH	165	134	0	39	69.09	79	26.08	10
OPEN SCHOOL CENTER MAGNET	5889	D	120	211	4	17	81.66	67	12,68	39
PACCIMA JR MAGNET MATH CENTER	8323	F	124	120	0	4	92.74	24	3,27	79
PACTIMA JR VISUAL ARTS MAGNET		F	281	259	1	37	84.69	57	14.07	34
PALMS JR MAGNET	8341	D	164	161	1	13	92.07	31	8.61	57
PASEO DEL REY FUNDAMENTAL MAG	6052	С	493	469	5	47	38.23	45	10.81	47
		_								_
PEARY JR FUNDAMENTAL MAGNET	8351	Α	159	120	10	43	72.32	77	37.99	5
PORTER JR MINI-MAGNET GIFTED	8360	F	250	227	0	47	78.40	74	19.70	17
PORTOLA MAGNET	8108	Ε	168	166	7	8	92.26	28	8,98	56
RUSSELL GIFTED MAGNET	6439	B	42	77	2	6	85.71	54		
			_	• •		-			13.44	
SAN FERNANDO MAGNET CTR	8844	SH	155	147	1	10	92.25	29	7.28	65
CAN ISSE MINITEMACHET CIETES	6490	=	167	104	26	8	04 6*	10	10.07	1.0
SAN JOSE MINI-MAGNET GIFTED	6480	F		184		-	94.61	13	19.37	
SATURN MINI-MAGNET GIFTED	6570	D	78	74	0	3	92.30	27	3.94	76
SEPULVEDA JR MINI-MAG. GIFTED	8364	F	579	576	1	7	98.44	3	1,38	83
SHERMAN GAKS CTR. ENRICHED ST	6700	Е	525	511	1	81	84.57	59	15,83	24
SIERRA PARK H. GFTD MAGNET	6754	Ğ	76	78	4	5	88.15	46	11.68	41
STERNA FARE HE GITTO HAGNET	0734	G	, ,	,0	•	•	00.10	40	11.00	٠,



#### SCHOOLS OF CHOICE

					SCHOOL-YEAR TRANSIENCY		SCHOOL:	-YEAR		
			ENROL	LMENT			ENRULLMENT		SCHOOL-	YEAR
	LOCATIO	N	FIRST	SIXTH	TRANSAC	TIONS	STABIL	ITY	TRANSIE	ENCY
SCHOOL	CQDE	REGION	MONTH	MONTH	ENTRANTS	LEAVERS	RATE	RANK	RATE	RANK
SOUTH SHORES CES MAGNET	687 <b>0</b>	Α	309	296	1	15	93.85	16	5.28	71
STEVENSON JR MINI-MAG. GIFTED	8388	G	80	79	0	2	97.50	4	2.51	82
SYCAMORE GROVE ALTERNATIVE	4322	Н	46Ն	412	2	67	83.04	64	15.71	25
TEMPLE BUS MAGNET HS	87 <b>3</b> 8	SH	<b>3</b> 87	347	2	47	81.91	66	13.35	36
VALLEY ALTERNATIVE	7390	E	564	422	2	47	91.66	33	9.93	50
VAN NUYS HS MAG M/S	8892	SH	189	170	0	28	8 <b>3.0</b> 6	6 <b>3</b>	15.59	26
VAN NUYS HS PERF ART	8894	Н	221	175	0	88	57.91	83	44.44	2
VENA GIFTED MAGNET	7467	F	137	133	1	14	8 <b>9</b> .78	42	11.11	45
VINTAGE FUNDAMENTAL MAGNET	7562	F	577	564	5	47	90.46	<b>3</b> 8	9.11	54
WASHINGTON MAGNET COM A	8929	SH	163	136	7	38	71.16	78	30.10	8
WASHINGTON MAGNET M/S	8927	SH	248	215	5	41	7 <b>9</b> .83	70	19.87	16
WELBY WAY GIFTED MAGNET	76 <b>3</b> 8	Ε	174	173	0	9	93,10	21	5.18	72
WEST VALLEY CES MAGNET	3189	Ε	4 <b>ú</b> 4	372	2	35	85.14	56	9.53	53
WESTMINSTER C/S/MATH	76 <b>9</b> 7	D	88	82	6	12	86.36	50	21.17	13
WONDERLAND GIFTED MAGNET	78 <b>50</b>	D	147	146	3	4	95.91	10	4.77	74



TABLE 4 JUNIOR HIGH SCHOOLS

IABLE 4	JUNIOR HIGH SCHOOLS									
				SCHOOL:	-YEAR	SCHOOL-YEAR				
		ENR	DLLMENT	TRANSI	ENCY	ENROLLMENT	SCHOOL-YEAR			
	LOCATION	FIRST	SIXTH	TRANSAC		STABILITY	TRANS I ENCY			
COURS			MONTH		LEAVERS	RATE RANK	RATE RANK			
SCHOOL	CODE REGION	HONTH	PIONTH	ENINANIS	LEAVERS	NATE NAME	MAIL MAIN			
JUNIOR HIGH TOTALS		115,772	117,391	21,883	24,553	76.82	39.83			
ADAMS	8009 G	1,504	1,676	587	455	68.75 64	65.53 6			
AUDUBON	8028 D	1,826	1,812	377	390	77.49 48	42.16 24			
BANCROFT	8038 D	1,130	1,132	254	311	70.08 62	49.95 18			
		1,100	0.000		280	87.04 3	23.49 70			
BELVEDERE	8047 G	2,369	2,380	278						
BERENDØ	8057 H	2,160	2,414	780	557	73.24 56	58.46 11			
BETHUNE	8060 C	1,393	1,454	456	440	45.22 74	62.94 7			
BURBANK	8066 H	1,648	1,647	270	310	79.49 37	35.20 37			
					269	82.70 16	32.27 47			
BURROUGHS	8075 D	1,573	1,575	239						
BYRD	8080 F	926	935	167	<b>20</b> 0	73.16 47	39.44 28			
CARNEGIE	8090 A	1,397	1,404	236	254	81. <b>03</b> 28	<b>34</b> .98 <b>39</b>			
CARVER	8094 C	1,543	1,992	815	470	67.46 67	72,70 3			
				421	414	71.25 60	53.47 16			
CLAY	8099 A	1,534	1,589							
COLUMBUS	81 <b>0</b> 2 E	1,880	1,815	247	414	73.13 57	35.77 34			
CURTISS	81 <b>03</b> A	1,464	1,454	147	186	86.68 5	22.82 71			
DANA	81 <b>04</b> A	1,626	1,501	217	289	79.08 41	31.36 54			
DODSON	8110 A	1,301	1,283	133	191	84.24 11	25.07 66			
							68.99 4			
DREW	8112 B	1,341	1,294	428	481					
EDISON	8113 E	1,572	1,614	452	491	65. <b>39</b> 69	59.19 10			
EL SERENØ	8118 G	2,225	2,252	293	428	79.28 3 <b>9</b>	32.20 49			
EMERSON	8123 D	1,403	1,435	210	198	84.03 13	28.75 5 <b>9</b>			
EL EM INO	8127 A	1,623	1,594	235	307	80,16 31	33.69 44			
FLEM I NG										
FØSHAY	8132 C	1,537	1,564	384	402	71.89 59	50.69 17			
FRØST	81 <b>3</b> 7 F	1,297	1,286	133	146	86. <b>9</b> 6 4	21.60 73			
FULTON	8142 E	1,203	1,168	246	<b>3</b> 08	7 <b>3</b> .06 58	46.73 21			
GAGE	8151 B	2,738	2,823	488	1,126	57.96 72	58.04 12			
	2152	1 050	1 000	064	460	E0 60 71	67 <b>.0</b> 7 5			
GOMPERS	8160 C	1,258	1,208	364	463	59.69 71				
GRIFFITH	8168 G	1,637	1,679	248	270	81.97 19	31.24 55			
HALE	816 <b>9</b> E	1,161	1,150	9 <b>9</b>	128	87.42 2	19.64 74			
HARTE	8170 C	915	918	186	172	7 <b>9</b> .45 <b>3</b> 8	39.06 29			
HENRY	8174 F	1,094	1,090	164	204	80.07 <b>3</b> 2	33.69 4 <b>3</b>			
		.,	.,							
HOLLENBECK	8179 G	2,302	2,267	326	452	78. <b>93</b> 42	34.05 42			
HOLMES	8182 F	778	773	134	146	79.82 <b>34</b>	<b>3</b> 6.10 <b>33</b>			
HUGHES	8185 E	1,218	1,147	115	211	78.65 45	27,56 63			
					268	79.90 33	34.79 40			
IRVING	8189 H	1,498	1,491	252						
KING	82 <b>0</b> 8 H	2,218	2,225	324	375	81.60 23	31.46 53			



#### JUNIOR HIGH SCHOOLS

TABLE 4 (CONTINUED)			JUI	NIOR HIGH SC	CHUOLS					
					SCHOOL-	YEAR	SCHOOL	-YEAR		
			FNRGI	LLMENT	TRANSIE		ENROLL		SCHOOL	-YFAR
	LOCATIO	(NI	FIRST				STABIL			
				SIXTH	TRANSAC				TRANSI	
SCHOOL	CODE	REGION	MONTH	MONTH	ENTRANTS	LEAVERS	RATE	RANK	RATE	RANK
LAWRENCE	8217	F	1,661	1,656	238	266	82,11	18	30.38	57
LE CONTE	8226	D	1,856	2,071	513	440	75.64	50	53.62	
MACLAY	8228	F	1,087	1,099	176	158	82.52	17	30.55	
MADISON	8230	E	1,741	1,725	259	317	80.87	29	33.23	46
MANN	8236	С	1,162	1,245	405	330	69.10	63	61.07	8
MARINA DEL REY	8235	D	1,170	1,162	167	203	81.36	26	32,16	50
MARK TWAIN	8425	Ď	1,045	1,057	171	193	78.66	44	34.63	
			•							
MARKHAM	8237	В	994	968	259	301	68.20	65	57.08	13
MILLIKAN	8238	Ε	1,557	1,579	273	276	81.05	27	35.01	38
MT GLEASON	8240	F	1,789	1,767	179	247	84.40	10	23.95	69
MT VERNON	8245	D	1,173	1,723	877	592	48.50	73	101.45	1
MUIR	8255	Č			434					
			1,656	1,682		1,016	31.70	75	86.87	
MULHOLLAND	8259	Ε	1,017	1,017	148	180	80.53	30	32.25	
NIGHTINGALE	8264	Н	1,865	1,875	277	317	81.39	25	31.76	52
NIMITZ	8268	В	3,087	3,174	530	608	79.72	35	36.35	32
NOBEL	8272	F	1,193	1,139	211	297	74.18	55	43.56	22
NORTHRIDGE	8283	F	1,234	1,194	191	238	79.09	40	35,33	
OLIVE VISTA	8306	F	1,641	1,627	241	284	81.59	24	32.12	51
PACO I MA	8321	F	1,571	1,598	230	219	83.95	14	28.33	60
PALMS	8340	D	1,050	1,055	239	284	70.76	61	49.59	19
PARKMAN	8344	E	1,046	1,028	147	199	79.54	36	33.36	45
PASTEUR	8349	D	920	930	241	269	66.63	68	55.13	
PEARY	8352	Α	1,897	1,872	191	262	83.60	15	24.03	68
PÖRTER	8354	F	1,047	1,033	179	241	75.07	53	40.38	25
PORTOLA	8107	Ε	1,446	1,385	127	192	84.09	12	22.53	
REED	8355	E	1,976	1,953	276	267	85,17	8	27.64	62
REVERE	8356	D	1,535	1,527	124	144	89.51	1	17.50	
SAN FERNANDO	8358	F	1,743	1,742	211	234	85.65	7	25.53	65
SEPULVEDA	8363	F	1,508	1,453	317	375	74.33	54	46,74	20
SEQUOIA	8368	Е	883	889	184	202	75.42	51	43.56	23
SOUTH GATE	8377	В	3,056	3,164	602	538	81.83	20	36.65	31
						294				
STEVENSON	8387	Ģ	2,027	2,008	239		84.41	9	26.41	64
SUN VALLEY	8396	E.	1,652	1,686	320	341	78.32	46	39.60	
SUTTER	8406	Ε	1,512	1,469	177	237	81.67	22	27.77	61
VAN NUYS	8434	Ε	1,026	1,024	185	213	77.38	49	38.82	30
			•	•	•	**		•		



JUNIOR HIGH SCHOOLS

			ENRO	_LMENT	SCHOOL- TRANSIE	SCHOOL ENROLL		SCHOOL-YEAR		
	LOCATION	LOCATION		SIXTH	TRANSACTIONS		STABILITY		TRANSI	ENCY
<b>SCHOOL</b>	CODE	REGION	MONTH	MONTH	ENTRANTS	LEAVERS	RATE	RANK	RATE	RANK
VIRGIL	8462	н	2,068	2,147	626	636	67.94	66	59.88	9
WEDSTER	8481	D	1,168	1,142	197	264	75.08	52	39.91	26
WHITE	8437	Α	1,663	1,650	260	326	78.89	43	35.37	35
WILMINGTON	8490	Α	2,195	2,184	254	289	85.74	6	24.80	67
WRIGHT	8493	C	1,563	1,551	204	253	81.76	21	29.35	58





#### TABLE 5

TABLE 5		s	ENIOR HIGH S						
		END	OLI MENT	SCHOOL:		SCHOOL		00110.01	V545
	LOCATION	FIRST	ÖLLMENT SIXTH	TRANS I		ENROLL.II STABILI		SCHOOL	
SCHOOL	CODE REGIO		MONTH		LEAVERS	RATE R		TRANS I I RATE	RANK
SENIOR HIGH TOTALS		116,599	112,536	16,552	29,180	73.14		39.91	
BANN I NG	8529 SH	3,090	2,894	<b>33</b> 9	717	75.53	19	35.29	31
BELL	85 <b>36</b> SH	3,568	3,344	417	940	72.53	27	39.26	23
BELMONT	854 <b>3</b> SH	3,952	4,028	839	1,218	67.63	36	51.55	11
BIRMINGHAM	8557 SH	2,005	1,991	198	378	80.66	10	28.19	40
CANOGA PARK	8571 SH	2,007	1,885	211	427	76.83	16	32.78	36
CARSON	8575 SH	2,908	2,783	316	724	73.93	22	36.54	27
CHATSWORTH	858 <b>3</b> SH	2,726	2,595	222	489	80.81	9	26.72	43
CLEVELAND	859 <b>0</b> SH	2,042	1,909	203	468	75.02	20	33.96	35
CRENSHAW	8596 SH	2,260	2,270	445	725	66.76	<b>3</b> 8	51.65	10
DÖRSEY	8600 SH	1,784	1,827	490	524	63.84	43	56.16	7
EAGLE ROCK	8614 SH	1,555	1,517	339	410	72.09	28	48.76	13
EL CAMINO	8617 SH	2,166	2,065	119	352	81.85	7	22.26	48
FAIRFAX	8621 SH	2,290	2,207	244	600	72.57	26	37.53	26
FRANCIS POLY	8 <b>636</b> SH	2,240	2,120	315	733	65.58	42	48.07	15
FRANKLIN	8 <b>643</b> SH	2,460	2,359	281	558	75.69	18	34.82	32
FREMONT	8650 SH	1,859	1,868	492	597	63,69	45	58.43	5
GARDENA	8 <b>66</b> 4 SH	2,660	2,525	275	545	78,34	13	31.62	38
GARF I ELD	8 <b>6</b> 79 SH	2,906	2,850	371	670	75,80	17	36.17	29
GRANADA HILLS	8691 SH	2,484	2,359	189	373	83.73	2	23.20	·46
GRANT	868 <b>3</b> SH	3,353	3,209	C85	670	78. <b>3</b> 7	12	32.15	37
HAM I LTON	8686 SH	1,557	1,484	288	356	70.84	32	42.35	19
HOLLYWOOD	8 <b>693</b> SH	2,822	2,503	470	896	66.44	40	51.30	12
HUNTINGTON PARK	8700 SH	3,242	3,433	7 <b>3</b> 8	875	71,43	30	48.32	14
JEFFERSON	8714 SH	1,930	1,864	421	715	59.58	48	59.88	4
JORDAN	8721 SH	963	990	282	312	66.14	41	60.82	3
KENNEDY	8725 SH	2,505	2,423	213	406	82.83	3	25.12	45
LINCOLN	8729 SH	2,327	2,242	30¹	484	78.25	14	34.36	33
LØCKE	87 <b>33</b> SH	1,617	1,665	405	501	66,60	39	55.21	9
LØS ANGELES	87 <b>36</b> SH	2,838	2,879	680	1,254	54.43	49	67,65	ī
MANUAL ARTS	874 <b>3</b> SH	2,278	2,332	597	677	62.15	46	55.27	8
MARSHALL	875 <b>0</b> SH	2,867	2,768	<b>3</b> 97	628	76.97	15	36.37	28
MONROE	8768 SH	2,708	2,581	336	677	72.04	29	38.30	25
NARBONNE	8779 SH	2,080	1,960	242	540	73.41	24	38.71	24
NORTH HULLYWOOD	8786 SH	2,440	2,252	314	710	69.83	35	43.64	18
PALISADES	8797 SH	2,081	2,001	114	241	86.97	1	17.39	49



SENIOR HIGH SCHOOLS

INDEE O COOK INCED			~	***********	21 10 17 to 17					
					SCHOOL-	YEAR	SCHOOL	-YEAR		
			ENROL	LMENT	TRANSIE	NCY	E. OLI	_MENT	SCHOOL.	YEAR
	LOCATIO	N	FIRST	SIXTH	TRANSAC	TIONS	STABII	_ITY	TRANSIE	ENCY
SCHOOL	CODE	REGION	MONTH	НТИВМ	ENTRANTS	LEAVERS	RATE	RANK	RA`TE	RANK
RESEDA	8814	SH	1,827	1,672	235	484	70.49	33	41.09	21
ROOSEVELT	8829	SH	3,635	3,451	414	1,054	70.86	31	41.43	20
SAN FERNANDO	8843	SH	2,236	2,044	300	688	67.44	37	46.16	16
SAN PEDRO	8850	SH	2,431	2,343	228	433	62.18	5	27.69	42
SOUTH GATE	8871	SH	2,989	2,717	215	765	72.90	25	34.34	34
SYLMAR	8878	SH	1,853	1,796	190	331	82.13	6	28.55	39
TAFT	8880	SH	2,261	2,162	142	358	82.57	4	22.60	47
UNIVERSITY	8886	SH	2,603	2,523	249	414	81.44	8	25.86	44
VAN NUYS	8893	SH	1,746	1,626	258	426	74.57	21	40.56	22
VEN I CE	8907	SH	2,408	2,299	202	461	79.85	11	28.17	41
VERDUGO HILLS	8914	SH	1,956	2,139	664	664	63.70	44	64.85	2
WASHINGTON	8928	SH	2,011	2,025	412	739	61.26	47	57.0 <b>3</b>	6
WESTCHESTER	8943	SH	1,710	1,595	295	433	70.40	34	44.05	17
WILSON	8618	SH	2,273	2,162	260	540	73.91	23	36.07	30

25



Table 6
Historical Perspective of Transiency and Stability, 1968-1978

Number Year, of		Enrollment First Sixth		School-Year Transiency		School-Year Stability	School-Year Transiency Equivalence	Summer	12 Month Transiency Equivalence	
Schools Sc	Schools	Month	Month	Entrants		Rate (%)	Rate (%)	<u>N</u>	Rate (%)	
1968-1969										
Elementary	434	372,391	359,418	106,920	77,320	79.24	25.1^			
Secondary	120	278,552	278,511	66,682	60,926	78.13	22.91	25,099	27.41	
Jr. High	73	143,826	144,738	35,420	26,724	81.42	21.54	13,574	26.24	
Sr. High	47	134,726	133,773	31,262	34,202	74.61	24.38	11,525	28.67	
District	554	650,943	637,929	173,602	138,246	78.76	24.20			
1969-1970										
Elementary	435	362,358	364,692	101,997	77,779	78.54	24.73			
Secondary	123	285,669	271,790	74,337	63,496	77.77	24.73	30,623	30.22	
Jr. High	75	143,212	144,253	39,331	27,538	80.77	23.26	15,429	28.63	
Sr. High	48	142,457	127,537	35,006	35,958	74.76	26.28	15,194	31.91	
District	558	648,027	636,482	176,334	141,275	78.20	24.73			
1970-1971										
Elementary	435	358,523	357,836	96,330	77,820	78.29	24.31			
Secondary	123	284,748	277,420	74,825	62,211	78.15	24.38	32,214	30.11	
Jr. High	75	145,936	144,333	39,532	28,288	80.62	23.36	16,780	29.15	
Sr. High	48	138,812	133,087	35, 293	33,923	75.56	25.46	15,434	31.13	
District	558	643,271	635,256	171,155	140,031	78.23	24.34			

Table 6, continued

	Number	Enrollment		School-Year		School-Year	Summer	12 Month Transiency		
Year, Schools	of Schools	First Monch	Sixth Month	Transi Entrants		Stabi⊥ity Rate (%)	Equivalence Rate (%)	Transiency <u>N</u>	Equivalence Rate (%)	
1971-1972					_					
Elementary	436	345,914	346,456	94,310	71,957	79.20	24.01			
Secondary	124	285,281	278,830	75,733	61,679	78.38	24.36	33,587	30.31	
Jr. High	75	145,891	144,738	40,101	28,016	80.60	23.44	17,820	29.57	
Sr. High	49	139,390	134,092	35,632	33,663	75.85	25.34	15,767	31.10	
District	560	631,195	625 <b>,</b> 286 ·	170,043	133,636	78.83	24.17			
1972-1973										
Elementary	436	334,146	334,883	94,967	70,072	79.03	24.67			
Alternative	1	298	296	127	92	69.13	36.87			
Secondary	124	280,980	275,363	78,630	60,197	78.58	24.95	35,731	31.38	
Jr. High	75	143,897	143,128	40,782	28,350	80.30	24.09	19,740	30.96	
Sr. High	49	137,083	132,235	37,848	31,847	76.77	25.88	15,991	31.82	
District	561	615,424	610,542	173,724	130,361	78.82	24.80			
1973-1974										
Elementary	436	324,099	325,524	93,990	66,425	79.50	24.69			
Alternative	4	1,036	1,016	917	426		65.45			
Secondary	124	2/9,455	273,761	75,496	59,812	78.60	24.46	34,365	30.67	
Jr. High	75	142,874	142,700	40,485	27,898	80.47	23.95	18,590	30.46	
Sr. High	49	136,581	131,061	35,011	31,914	76.63	25.01	15,775	30.90	
District	564	604,590	600,301	170,403	126,663	79.05	24 - 66			



Table 6, continued

Year,	Number of	<u>Enrol</u> First	lmentSixth			School-Year Stability	School-Year Transiency Equivalence	Summer	12 Month Transiency Equivalence	
Sciools	Schools	Month	Month	Entrants	Leavers	Rate (%)	Rate (%)	N	Rate (%)	
1974-1975										
Elementary	436	320,785	332,726	92,750	65,263	79.66	24.55			
Alternative	5	634	648	450	167	73.66	48.13			
Secondary	124	276,909	273,440	73,671	58,640	78.82	24.04	32,431	29.93	
Jr. High	75	142,461	143,075	40,780	27,137	80.95	23.79	17,489	29.91	
Sr. High	49	134,448	130,365	32,891	31,503	76.57	24.32	14,942	29.96	
District	565	598,328	596,814	166,871	124,070	79.26	24.34			
1975-1976										
Elementary	435	323,204	324,167	94,315	66,462	79.44	24.84			
Alternative	5	1,303	715	<b>,</b> 549	334	74.37	43.76			
Secondary	124	276,088	272,117	73,230	59,394	78.49	24.19	32,422	30.11	
Jr. High	75	140,307	140,719	39,790	27,041	80.73	23.78	17,728	30.09	
Sr. High	49	135,781	131,398	33,440	32,353	76.17	24.63	14,694	30.12	
District	564	600,595	596,999	168,094	126,190	78.99	24.57			
1976-1977										
Elementary	435	318,977	319,057	95,546	68,675	78.47	25.74			
Alternative	5	1,406	740	452	325	76.88	36.21			
Secondary	124	272,796	264,028	75,044	63,737	76.64	25.85	35,112	32.39	
Jr. High	75	137,101	135,636	41,881	28,334	79.33	25.74	19,047	32.73	
Sr. High	49	135,695	128,392	33,16	35,403	73.91	25.96	16,065	32.05	
District	564	593,179	583,825	171,042	132,737	77.62	25.81			



Table 6, continued

Year. Schools	Number	Enrollment		School-Year		School-Year	School-Year Transiency Equivalence	Summer	12 Month Transiency Equivalence
	of Schools	First Month	Sixth Month	Transi Entrants		Stability Rate (%)	Rate (%)	N N	Rate (%)
1977-1978									
Elementary	435	307,465	308,295	94,053	69,935	77.25	26.63		
Alternative	5	1,418	1,359	481	249	82.44	26.29		
Secondary	124	265,952	258,063	77,262	64,161	75.87	26.99	36,656	33.98
Jr. High	75	132,375	131,186	40,393	27,803	79.00	25.87	18,713	32.97
Sr. High	49	133,577	126,877	36,369	36,358	72.78	28.12	17,943	35.00
District	564	574,835	567,717	171,796	134,345	76.63	26.79		

Note. Table based on monthly school reports to Budget Division, Pupil Statistics and Reports Section, for the years shown, as summarized in earlier publications in this same series (using the converted indices first computed for 1977-78).



Table 7
Recent Transiency and Stability, 1978-1982

	Number	Enrol	.lment	Schoc1	-Year	School	l-Year
Year,	of	First	Sixth	Transi	ency	Stability	Transiency
Schools	Schools	Month	Month	Entrants	Leavers	Rate (%)	Rate (%)
1978-1979							
Elementary	428	292,897	295,057	91,894	65,801	77.53	23.90
Magnet	46	10,446	9,582	5,735	1,625	84.44	18.58
Junior High	75	125,780	125,501	71,449	28,427	77,39	26.77
Senior High	49	129,673	125,659	67,264	34,653	73.27	27.11
Midsite Elem.	8	2,613	2,678	503	599	77.07	17.55
District	6 <b>Ů</b> 6	561,409	558,477	236,845	131,105	76.64	25.09
<u>1979-1980</u>							
Elementary	428	282,126	284,499	90,656	64,241	77,22	24.49
Magnet	53	11,513	11,439	5,278	1,769	84.63	16.42
Junior High	75	115,837	115,422	66,427	30,724	73.47	30.22
Senior High	49	115,400	116,845	66,119	32,019	72.25	28.75
District	605	524,876	528,205	228,480	128,753	75.46	26.38



Table 7, continued

	Number	Enrol	1ment	School	l-Year	School-Year		
Year,	of	First	Sixth	Trans	Lency	Stability	Transiency	
Schools	Schools	Month	Month	Entrants	Leavers	Rate (%)	Rate (%)	
1980-1981								
Elementary	428	272,244	278,977	92,628	67,859	75.07	25,99	
Magnet	64	13,965	13,447	6,145	1,628	88 <b>.</b> 34	11.58	
Junior High	75	111,053	112,164	73,857	31,653	71.49	33.32	
Senior High	49	123,181	118,050	71,721	33,551	72.76	29.26	
District	616	520,44.3	522,638	244,351	134,69;	74.11	27.86	
1981-1982								
Elementary	424	277,535	281,709	95,536	68,038	75.48	26.36	
Magnet	83	18,589	16,997	8,001	2,295	87.65	13.44	
Junior High	75	112,192	114,057	75,070	29,480	73.72	31.61	
Senior High	49	119,436	115,755	63,254	32,198	73.04	28.63	
District	631	527,752	528,518	241,861	132,011	74.98	27.52	

<u>Note</u>. Table based on monthly school reports to Budger Division, Pupil Statistics and Reports Section, for the year shown, as summarized in earlier publications in this same series (using the formula first applied in 1978-79).

